

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	IS&R	L1	180	(310/370) .CCLS.	USPAT	2006/06/26 10:23	
2	BRS	L2	168	tuning adj2 fork and groove\$1	US- PGPUB	2006/06/26 10:42	
3	BRS	L3	6	tuning adj2 fork and groove\$1 adj2 electrode\$1 and base adj2 electrode\$1 and side adj2 electrode\$1	USPAT ; USOCR ; EPO; JPO; DERWE NT; IBM_T DB	2006/06/26 10:43	

Searching PAJ

MENU

NEWS

HELP

Search Results : 23

Index Indication

Clear

Text Search

If you want to conduct a Number Search, please click on
the button to the right.

Number Search**Applicant,Title of invention,Abstract — e.g. computer semiconductor**

If you use the AND/OR operation, please leave a **SPACE** between keywords.

One letter word or **Stopwords** are not searchable.

tuning fork groove electrode

AND

AND

side electrode

AND

AND

base electrode

AND

AND

Date of publication of application — e.g.19980401 - 19980405 -

AND

IPC — e.g. D01B7/04 A01C11/02

If you use the OR operation, please leave a **SPACE** between keywords.



RESULT LIST

2 results found in the Worldwide database for:

tuning and fork in the title AND groove and electrode and side and base in the title or abstract
(Results are sorted by date of upload in database)**1 Quartz crystal oscillator**

Inventor: KAWASHIMA HIROFUMI (JP)

Applicant:

EC: H03H9/215

IPC: **H03H9/215; H03H9/10; H03H9/00** (+2)Publication info: **US2003169118** - 2003-09-11**2 PIEZOELECTRIC TUNING FORK FOR HIGH FREQUENCY**

Inventor: NISHIYAMA KOUJI; NAKAMURA TAKESHI

Applicant: MURATA MANUFACTURING CO

EC: H03H9/125

IPC: **H03H9/125; H03H9/125**; (IPC1-7): H03H9/125Publication info: **JP58119216** - 1983-07-15

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

2 results found in the Worldwide database for:
tuning and fork in the title AND **groove near electrode** in the title or abstract
(Results are sorted by date of upload in database)

1 ELECTRODE FILM OF TUNING FORK TYPE CRYSTAL OSCILLATION BAR**Inventor:** SUZUKI AKIO**EC:** H03H9/125**Applicant:** CITIZEN WATCH CO LTD**IPC:** **H03H9/125; H03H9/125**; (IPC1-7): H03H9/125**Publication info:** **JP58053214** - 1983-03-29**2 TUNING FORK TYPE QUARTZ OSCILLATOR****Inventor:** WAKASUGI MAKOTO**EC:** H03H9/215**Applicant:** CITIZEN WATCH CO LTD**IPC:** **H03H9/215; H03H9/00**; (IPC1-7): H03H9/13**Publication info:** **JP57185717** - 1982-11-16

Data supplied from the **esp@cenet** database - Worldwide

WIPO Patentscope Activities & Services Search Contact Home Español · Français ·

[Home](#) > [Activities & Services](#) > [PatentScope](#) > [Patent Search](#)

Home
About Patents
Patent Search
 Content
 Terms & Conditions
 Glossary
 Other Collections
PCT Resources
PCT Electronic Filing
Patent & Technical Information
Statistics
Law of Patents
Meetings
E-mail Updates
Contact

Related Links
International Patent Classification
Natural Language IPC Search
Standards & Documentation

Results of searching in PCT for:
"tuning fork" and groove and side and base and electrode*: 0 records

[\[New Search\]](#)

[Refine Search](#)

"tuning fork" and groove and side and base and electrode*

No records matching your query found in PCT

Search Summary

"tuning fork": 130 occurrences in 63 records.
groove: 12420 occurrences in 6141 records.
("tuning fork" AND groove): 0 records.
side: 99357 occurrences in 50678 records.
(("tuning fork" AND groove) AND side): 0 records.
base: 266218 occurrences in 99546 records.
(((("tuning fork" AND groove) AND side) AND base): 0 records.
electrode*: 74466 occurrences in 21638 records.
((((("tuning fork" AND groove) AND side) AND base) AND electrode*): 0 records.

Search Time: 1.87 seconds.



[\[Printable version\]](#)

Terms of use

WIPO PatentScope Activities & Services Search Contact Home Espanol · Francais

[Home > Activities & Services > PatentScope > Patent Search](#)

- Home
- About Patents
- Patent Search
 - Content
 - Terms & Conditions
 - Glossary
 - Other Collections
- PCT Resources
- PCT Electronic Filing
- Patent & Technical Information
- Statistics
- Law of Patents
- Meetings
- E-mail Updates
- Contact

Related Links

- International Patent Classification
- Natural Language IPC Search
- Standards & Documentation

Results of searching in PCT for:
tuning near fork and groove and side and base and electrode*: 0 records

[\[New Search\]](#)

[Refine Search](#) [\[Search\]](#)

No records matching your query found in PCT

Search Summary

tuning NEAR fork: 130 occurrences in 63 records.

groove: 12420 occurrences in 6141 records.

(tuning NEAR fork AND groove): 0 records.

side: 99357 occurrences in 50678 records.

((tuning NEAR fork AND groove) AND side): 0 records.

base: 266218 occurrences in 99546 records.

((tuning NEAR fork AND groove) AND side) AND base): 0 records.

electrode*: 74466 occurrences in 21638 records.

((((tuning NEAR fork AND groove) AND side) AND base) AND electrode*): 0 records.

Search Time: 0.35 seconds.



[\[Printable version\]](#)

Terms of use



strategis.gc.ca

CIPO OPIC

[CIPO Home](#)[Patents Main Page](#)**PATENTS
DATABASE**[Search Options](#)[Basic](#)[Number](#)[Boolean](#)[Advanced](#)[Help](#)[Content](#)[Searching](#)[Search Language](#)[FAQ](#)[Disclaimer](#)[Foreign Patent Links](#)[Decisions of the
Commissioner of
Patents](#)[Trade-marks
Database](#)[Copyrights Database](#)[Industrial Designs
Database](#)

Canadian Patents Database

Search Results 06/26/2006 - 10:51:50

Query :

```
( ( "tuning fork" ) <in> title ) <AND>
```

Query: ((("tuning fork")) <in> title) <AND> ((groove and electrode* and side and base) <in> claims)

Sorry, no patents were found matching your query

Please modify your query and try again. [Example queries](#) and [search language help](#) are available.

[Important Notices](#)



strategis.gc.ca



CIPO Home

Patents Main Page

PATENTS
DATABASE

Search Options

Basic

Number

Boolean

Advanced

Help

Content

Searching

Search Language

FAQ

Disclaimer

Foreign Patent Links

Decisions of the
Commissioner of
PatentsTrade-marks
Database

Copyrights Database

Industrial Designs
Database

Canadian Patents Database

Search Results 06/26/2006 - 10:52:06

 Query :

Query: ((tuning and fork)) <AND> ((groove and electrode* and side and base) <in> claims)

Sorry, no patents were found matching your query

Please modify your query and try again. [Example queries](#) and [search language help](#) are available.

[Important Notices](#)